

GDAŃSK UNIVERSITY

Subject card

Subject name and code	Computational basics of artificial intelligence, PG_00053332								
Field of study	Biomedical Engineeri	ng, Biomedical	Engineering, E	Biomedical Eng	jineerin	g			
Date of commencement of studies	February 2025		Academic year of realisation of subject			2024/2025			
Education level	second-cycle studies		Subject group			Obligatory subject group in the field of study Specialty subject group Subject group related to scientific research in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study			Language of instruction			Polish	Polish		
Semester of study	1		ECTS cred	its		3.0	3.0		
Learning profile	general academic profile		Assessment form			asses	assessment		
Conducting unit	Department of Biome	ing -> Faculty of Electronics, Telecom			nmunica	munications and Informatics			
Name and surname	Subject supervisor	dr inż. Artur Poliński							
of lecturer (lecturers)	Teachers		dr inż. Artur Poliński						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
	Number of study hours	15.0	0.0	0.0	15.0		0.0	30	
	E-learning hours inclu								
Learning activity and number of study hours	Learning activity	Participation in classes includ plan			articipation in Se onsultation hours		tudy	SUM	
	Number of study hours	30	3.0			42.0		75	
Subject objectives	The aim of the course	e is introduction	the computati	onal foundatio	ns of art	tificial in	telligence		
Learning outcomes	Course out	come	Subject outcome				Method of verification		
	[K7_K02] is ready to provide critical evaluation of received content and to acknowledge the importance of knowledge in solving cognitive and practical problems		has a basic knowledge of computing fundamentals of artificial intelligence		[SK5] Assessment of ability to solve problems that arise in practice				
	[K7_W03] knows and understands, to an increased extent, the construction and operating principles of components and systems related to the field of study, including theories, methods and complex relationships between them and selected specific issues - appropriate for the curriculum		has a basic knowledge of computing fundamentals of artificial intelligence		[SW1] Assessment of factual knowledge				
	[K7_W01] knows and understands, to an increased extent, mathematics to the extent necessary to formulate and solve complex issues related to the field of study		has a basic knowledge of optimization methods		[SW1] Assessment of factual knowledge				
	[K7_U01] can apply mathematical knowledge to formulate and solve complex and non-typical problems related to the field of study by: - appropriate selection of source information and its critical analysis, synthesis, creative interpretation and presentation, - application of appropriate methods and tools		has a basic knowledge of data analysis		[SU1] Assessment of task fulfilment				

Subject contents	1. Elements of linear algebra and analytical geometry (norms, bilinear mappings, length and distance of vectors, angle between vectors, basis of linear space, orthogonal projection, rotations)							
	2 Matrix decomposition, vectors and eigenvalues, SVD decomposition							
	3 Elements of mathematical analysis (differentiation, Jakobi matrix, Hesse matrix, introduction to gradient methods, Newton's method for equations and systems of nonlinear equations)							
	4 Selected elements of the probability theory (random variable, moments, distributions, Bayes' theorem)							
	5 Optimization methods in artificial intelligence (optimization, optimization with constraints, linear programming)							
	6 Modeling (cost functions, parameter estimation)							
	7 Data analysis using linear regression							
	8 Methods for reducing the dimension of data - principal component analysis							
	9 Methods of heuristic solution search (including simulated annealing)							
Prerequisites and co-requisites	Knowledge of mathematics at the level of engineering studies							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria	lecture	50.0%	50.0%					
	project	50.0%	50.0%					
Recommended reading	Basic literature	Deisenroth, M. P., Faisal, A. A., & Ong, C. S. (2020). <i>Mathematics for machine learning</i> . Cambridge University Press.						
		Arora, S. A. N. J. E. E. V. (2018, January). Mathematics of machine learning: An introduction. In <i>Proceedings of the International Congress</i> of Mathematicians (ICM 2018) (pp. 377-390).						
		Burges, C. J. (2003, February). Some notes on applied mathematics for machine learning. In <i>Summer School on Machine Learning</i> (pp. 21-40). Springer, Berlin, Heidelberg.						
		Billingsley, P. (2008). Probability and measure. John Wiley & Sons.						
		Von Zur Gathen, J., & Gerhard, J. (2013). <i>Modern computer algebra.</i> Cambridge university press.						
		Rao, S. S. (2019). <i>Engineering optimization: theory and practice</i> . John Wiley & Sons.						
	Supplementary literature	Peterson, J. C., & Smith, R. D. (2015). <i>Mathematics for Machine Technology</i> . Cengage Learning.						
		Bender, E. A. (1996). Mathematical methods in artificial intelligence.						
		Gnedenko, B. V. (2018). <i>Theory of probability</i> . Routledge.						
		Rédei, L. (2014). <i>Algebra</i> . Elsevier.						
		Sra, S., Nowozin, S., & Wright, S. J. (Eds.). (2012). <i>Optimization for machine learning</i> . Mit Press.						
	eResources addresses Adresy na platformie eNauczanie:							

Example issues/ example questions/ tasks being completed	
Work placement	Not applicable

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